

**Amendments to the Specification:**

Please replace paragraph [0011] with the following amended paragraph:

**[0011]** A catalog in this context is a data set that keeps track of where other data sets are located. It is somewhat similar to a directory on a PC. A data set on a given volume can be accessed without it being cataloged, but the user would have to know and specify exactly what volume it's on. The primary purpose of a catalog is that it enables locating data sets without knowledge of what volume they are stored in; a catalogued data set can be located and accessed by name.

The following "red-line" version shows the changes:

**[0011]** A catalog ~~[[is]]~~ in this context is a data set that keeps track of where other data sets are located. It is somewhat similar to a directory on a PC. A data set on a given volume ~~,a data set device,~~ can be accessed without it being cataloged, but the user would have to know and specify exactly what volume it's on. The primary purpose of a catalog is that it enables locating data sets without knowledge of what volume they are stored in; a catalogued data set can be located and accessed by name.